Patent claims	
(Original)	
1. A use of a glass ceramic containing from 0 to less than 4 % by weight of	of P ₂ O
and/or from 0 to less than 8 % by weight of CaO as a part of a lamp scr	eening
off UV light. (Original)	
2. The use according to claim 1, wherein the lamp is selected from a temper	erature
radiator, a high pressure or low pressure discharge lamp.	
(absently amended) 3. The use according to one of claims 1 or 2, wherein the glass cera	
3. The use according to one of claims 1 or 2, wherein the glass cera	amic is
present in the form of a tube.	
(avvertly amended) dains	
4. The use according to one or more of claims 1 to 3, wherein the glass of	eramio
is used in the form of a minimized tube for background lighting in flat scr	eens.
(Whently amended) The use according to one or more of claims 1 to 4, wherein the glass continuous	
5. The use according to one or more of claims 1 to 4, wherein the glass c	eramio
is a lamp vessel and facilitates a hermetically proof crossing from the	e glass
ceramic to an electrical passage.	J
(askertly amended) duint	
3. The use according to one or more of claims 1 to 5, wherein the glass co	eramio
withstands a lamp operation temperature of higher than 800°C.	
(avsently amended) dains	
The use according to one or more of claims 1 to 6, wherein the glass co	eramio
at a layer thickness of 0.3 mm has a UV blockage at wave lengths of s	
than or equal to 265 nm.	
[arrestly amended] claims	
The use according to one or more of claims 1 to 7, wherein the glass co	eramio
at a layer thickness of 0.3 mm has a transmission in the visible wave	
range of higher than 75 %.	

9. The use according to one or more of claims 1 to 8, wherein the glass ceramic is solarisation stable.

(aurently amended)

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10. The use according to one or more of claims 1 to 9, wherein the expansion coefficient of the glass ceramic is less than 6 x 10⁻⁶/°K.

(aurently amended) dains

11. The use according to one or more of claims 1 to 10, wherein the glass ceramic is especially used as outside bulb of a high pressure metal halide lamp with aluminium oxide ceramic or silica glass burner.